

Application No.	Applicant(s)								
10/076,210	ORMACHEA ET AL.								
Examiner	Art Unit								
		1							
Essama Omgba	3726								

	oz y Liz				44		: IS	SSU	E CI	LAS	SIF										
	4) KÖV. 2012-1-		ORIGIN	AL				208F*				Section to a section		REFER		A					
CLASS SUBCLASS CLASS							CLASS	ASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
29 91.5				29	9	91.7 91.8 281.				1	281.4 2			142	448 ,		Telungua. Geralda				
INTERNATIONAL CLASSIFICATION																1.34 J. 2.54 2.75 J. 5.51					
3 9 11 1 1	6	8	G 🔻	7/0						1000											
100.00	2014			27/14								14.74.344. 14.74.333.				70. OA			F12012		
В	2	5	В	- 211	14	Six Titl							500						- 1. A		
uita i	a di Mari											2000.22	3.77			Yay a			1 pm 25		
								1 (38)** 2 (4) (4)				( a dh							100 A	TAIL SING AN	
1	/		),		)				Qu	4/	la	7		X 1800 - 1		Tota	l Clain	ns Allo	wed:	22	
/		(Ass	istay (E	yamine	(r) (E	Date				AMA I			12/1	6/04			O.G.		1 0	.G.	
	M	117	1111	MI	, 12	1/1/	114		AMMA	aye	XAM	NER					t Claim	(s)		t Fig.	
/0.		Calle	strumer	ILS EXA	mine	(pate	9)		(Prin	ary Exa	aminer)		(Date	)							
Λ	1		1		1	ν		N. Col.			9. 35 ST			19.2		907, 10-1660 Switz Street 1863, 10160	1			1	
A	1 -	./																Т		4 47	
<u> </u>	ڮڒ		renur	nbere		ne sam	ne orde		present	ted by		cant		PA T	er e de	T		147 (344)	<u>∟</u> R	.1.47	
		nal		<u>77</u>	la l		<u>-</u>	nal		ल	nai		ตั	lual		ਗ	in a		<u>a</u>	inal	
Final		Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
<u> </u>	+	1			31			61			91			121			151			181	
2	$\rightarrow$	2			32			62			92		-	122			152			182	
3		3			33			63			93			123			153			183	
4	-	4			34			64			94			124			154			184	
5		5	······································		35			65			95			125			155			185	
6		6			36			66			96			126			156			186	
7		7			37			67			97			127			157			187	
8	-	8			38			68 69	1.55		98 99			128 129			158 159			188 189	
11	_	9 10			39 40			70			100			130			160		_	190	
12		11			41			71			101			131			161		-	191	
13	_	12			42			72			102			132			162			192	
14	_	13			43			73			103			133			163			193	
15	5	14			44			74			104			134			164			194	
16		15			45			75			105			135			165			195	
17	_	16			46			76			106			136			166			196	
18		17			47			77			107			137 138			167 168			197 198	
19		18	140 P. 15 16 16 16 16 16 16 16 16 16 16 16 16 16		48 49		ļ <del></del>	78 79			108 109			138			169			198	
20 21		19 20			50			80			110			140			170			200	
10		21			51			81			111			141			171			201	
22		22			52			82			112	ta I		142			172			202	
		23			53			83			113			143			173			203	
		24			54			84			114			144			174			204	
	$\bot$	25_			55			85			115			145			175			205	
<u></u>	_	26			56			86			116			146			176			206	
	+	27 28			57			87		- :	117			147		<b></b>	177 178			207 208	
1		.78	10 10 10 10		58			88			118	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		148							
	+	29			59	CHEST		89	35 349		119			149	:400 M.1. (2)		179			209	